IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A method for identifying a phase of an incoming <u>ultra wide</u>

<u>bandwidth UWB</u> signal at <u>an ultra wide bandwidth</u> a UWB receiver, comprising the steps of:

receiving incoming pulses of the incoming <u>ultra wide bandwidth</u> UWB signal, adjacent

pulses of said incoming pulses arriving at a <u>fixed predetermined</u> interval;

generating local pulses at the <u>ultra wide bandwidth</u> UWB receiver;

correlating the local pulses with the incoming pulses to produce a correlation function;

and

determining a maximum of the correlation function.

2. (Currently Amended) A method of claim 1, wherein the <u>fixed predetermined</u> interval is the time between the incoming pulses.

3. (Original) A method of claim 1, wherein the incoming pulses are at least one of biphase modulated, and quadrature phase modulated.

4. (Original) A method of claim 3, wherein the incoming pulses are multilevel pulses.

5. (Original) A method of claim 1, wherein the step of correlating the incoming pulses with the local pulses to produce a correlation function comprises:

shifting a phase of the local pulses; and

calculating a correlation value of the local pulses and the incoming pulses.

- 6. (Original) A method of claim 5, wherein the correlation value comprises the correlation function.
- 7. (Original) A method of claim 1, wherein the step of determining a maximum of the correlation function comprises:

finding a first maximum;

analyzing the correlation function to find a second maximum that exceeds the first maximum; and

searching a region around the second maximum to determine if the second maximum is a true maximum.

8. (Currently Amended) A system for identifying a phase of an incoming <u>ultra wide</u>

<u>bandwidth</u> UWB signal at <u>an ultra wide bandwidth</u> a UWB receiver, comprising:

an antenna configured to receive incoming pulses of the <u>ultra wide bandwidth UWB</u> signal, adjacent pulses of said incoming pulses occurring at a <u>fixed predetermined</u> interval; a signal generator configured to generate local pulses;

a correlator configured to correlate the incoming pulses with the local pulses to produce a correlation function; and

a detector configured to determine a maximum of the correlation function.

- 9. (Currently Amended) A system of claim 8, wherein the <u>fixed predetermined</u> interval is a distance between the incoming pulses in time.
- 10. (Original) A system of claim 8, wherein the incoming pulses are at least one of biphase modulated, and quadrature phase modulated.

11. (Original) A system of claim 10, wherein the incoming pulses are multilevel pulses...

12. (Original) A system of claim 8, wherein the correlator comprises:

a phase adjuster configured to adjust a phase of the local pulses; and

a calculator configured to calculate a correlation value of the local pulse and the incoming

pulse.

- 13. (Original) A system of claim 12, wherein a plurality of the correlation value comprises the correlation function.
 - 14. (Original) A system of claim 8, wherein the detector comprises:
 - a location mechanism configured to find a first peak;

a correlation analysis mechanism configured to analyze the correlation function in order to find a second maximum to exceed the first maximum; and

a search mechanism configured to search an area around the second maximum to determine if the second maximum is the true maximum.

15. (Currently Amended) A system for identifying a phase of an incoming <u>ultrawide</u>

<u>bandwidth</u> UWB signal at <u>an ultra wide bandwidth</u> a UWB receiver, comprising:

means for receiving incoming pulses of the incoming <u>ultra wide bandwidth UWB</u> signal, and adjacent pulses of said incoming pulses arriving at a <u>fixed predetermined</u> interval; means for generating local pulses at the <u>ultra wide bandwidth UWB</u> receiver; means for correlating the local pulses with the incoming pulses to produce a correlation function; and

means for determining a maximum of the correlation function to determine when correlation is achieved.

16. (New) A method of claim 1, wherein the local pulses are generated at the fixed interval, but at a variable phase with respect to the incoming pulses.

17. (New) A system of claim 8, wherein the local pulses generated by the signal generator are generated at the fixed interval but at a variable phase with respect to the incoming pulses.

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